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3. We have performed NOx testing on Unit 2 as per your request. We determined that the best conditions for testing NOx to achieve comparable results is with all eight pulverizers in-service. This eliminates the variability of cooling air requirements to out-of-service burners which we know has a considerable effect on NOx levels. Some variability will always exist because of different coal quality and ambient conditions.

We did a similar test on Unit 2 on June 6, 1989, which can be used as a comparison.

NOx Lbs/Mbtu	NOx Lbs/Mbtu	
<u>June 6, 1989</u>	March 24, 1992	
0.42	0.40	

The above NOx numbers are the mean values from the testing period. The June 6, 1989, test was the only other period for which we had test data with all eight pulverizers in-service.

It is also interesting to compare the historical operating data for average NOx levels for the period of January 1 to March 15, on both Units as summarized below:

NOx Lbs/Mbtu Unit 1		NOx Lbs/Mbtu Unit_2
1988	0.39	0.39
1989	0.41	0.39
1990	0.38	0.34
1991	0.36	0.34
1992	0.38	0.37

As you can see, the NOx levels for 1992 are about the same as the average for the four preceding years and it is not uncommon to have small incremental changes from year to year.

4. Baseline NOx level testing will be done on Unit 1 during the week of March 30, 1992. Further testing will be done after the outage for comparison.